In the Claims:

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- 1. (Currently Amended) A window glass interlock device for a vehicle sliding door, comprising:
 - a guide rail fixed at a said sliding door;
- a window glass carrier linearly sliding up and down along said guide rail for ascending and descending a window glass;
 - a detecting guide integrally fixed at said window glass carrier;
- a detecting lever fixed in relation to said sliding door for allowing said detecting guide to contact and pivot said detecting lever by in response to the ascending and descending movement;

an interlock lever pivotally installed in relation to said sliding door;

a cable connecting said detecting lever and said interlock lever for allowing said interlock lever to pivot by the pivot of said detecting lever;

a stop block fixed at a vehicle body for restricting the amount of opening of said sliding door by blocking said interlock lever; and

a spring installed to allow said interlock lever to pivot <u>such</u> in <u>to be</u> a state that said interlock lever <u>may be</u> is blocked by said stop block when said detecting guide is distant from said detecting lever;

wherein a portion of said interlock lever that contacts said stop block is formed with a slant lever side inclined in relation to a vertical plane; and

said stop block is formed with a slant block side parallel with said slant lever side.

- 2. (Currently Amended) The device of claim 1, wherein said detecting lever is fixed attached via a hinge at to a support bracket secured at one end to said guide rail.
- 3. (Currently Amended) The device of claim 1, wherein said detecting guide is formed at an upper portion with a round part, that has a smooth curved shape contacting said detecting lever. with a round part at an upper portion thereof that contacts said detecting lever only when said detecting guide is raised.

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- 4. (Original) The device of claim 1, wherein said interlock lever is fixed via a hinge to a guide bracket mounted at a lower side of said sliding door.
 - 5. (Cancel)
- 6. (Currently Amended) The device of claim 5 1, wherein said slant lever side and said slant block side are inclined 15° in relation to a said vertical plane.